ORIGINAL

UNIT 2

SONGS MAINTENANCE ORDER NO: 08012307000

CATEGORY: 10 - Work In Progress

REPETITIVE MAINT. NO. - 30002002000 RESPONSIBLE ORG: ELECTRICAL UNIT 2

INTERVAL - 01

FREQUENCY - W

MAINTENANCE TYPE: SV

EQUIPMENT ID: S21806EB007

RC: CB

CONST. CODE: N/A

PRIORITY: DD

SU SYSTEM: PKA

ACCOUNTING DISTRIBUTION:0121 7221

QC WITNESS/HOLD REQD: N

FUNC DESC: 125VDC STATION BATTERY 2D1

LOCATION. AREA: CB ROOM: 306E ELEVATION: 050 COLUMN: 18.5N1

NOTE: WORKLIST ATTACHED ****

QUAL CLASS: 2

DESCRIPTION:

WEEKLY 1E BATTERIES INSP. - UNIT 2

RCM-CRITICAL/TS/RCM/PMO/AR040201281-97

2-5-08

REMARKS:

New Add BOOX.

REQUESTOR DATA:

CREW CODE:

EW0

DCP:

ENVIRN QUAL: N

SECURITY REQD?

ENGINEERING REQD?

FME REQUIREMENTS?

R.E.P. EVAL. REQD? CREACUS BREACH?

SSR REQD?

FIRE PROT. ADMIN. REQD?

SETS: 1

PROJECT CODE:

REQUESTING DEPT: EL2

REQUESTOR NAME:

(b)(6)

N

PAX: (b)(6)

REQUIREMENTS:

WORK AUTH REOD?

WORK AUTH TYPE? N

ASME CODE WORK? N

NO. N/A MO TO DISP NCR? . N NO. N/A

TEMPORARY MOD .?

R.M. DUE DATE

NO. N/A

FCN REOD?

ECP REQD?

N NO. N/A NO. N/A

SCHEDULING:

2/5/2008 RITTS: DUE DATE

2/5/2008

00:00 04:00

VIOLATION DATE 2/6/2008

22:00

SCHEDULED COMP DATE 2/6/2008

SCHEDULED START DATE 2/5/2008

00:30

18:00

(b)(6)

MO OBJECTIVE:

Perform weekly inspection of 1E batterys.

POOR QUALITY DOCUMENT

ECT AVAILAN E COP

SIGNED:

UME/(b)(8)GINATOR

08 012807 - 0

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Originator File Copy

NONTORNAM AL

MO: 08012307000

b 54

(WORK PLAN DETAIL CONTINUED)

WITH THE EXCEPTION OF SECTION 6.9, ON ALL WORK LISTED COMPONENTS.

- 2. VISUALLY INSPECT THE GENERAL APPEARANCE AND CLEANLINESS OF EACH BATTERY AND BATTERY AREA AS FOLLOWS:
 - A. AS NECESSARY, WIPE THE CELL JARS, BATTERY RACKS, AND FLOOR WITH A SOLUTION OF BICARBONATE SODA AND COLD, DISTILLED OR DI WATER.
 - B. WIPE AGAIN USING CLEAN DISTILLED OR DI WATER.
 - C. VERTFY NON-ESSENTIAL EQUIPMENT AND DEBRIS HAS BEEN REMOVED FROM EACH BATTERY ROOM.

PLANNING APPROVALS:

	BY		DATE	TIME
FIRE PROTECTION REVIEW	(b)(6)	P	02/12/96	14:14:00
WORK PLANNED		þ	02/12/96	14:13:59
WORK PLANNED REVIEW		þ	02/12/96	14:26:45
WORK SCHEDULED		-	01/31/08	08:56:12
			· · · · · · · · · · · · · · · · · · ·	

PROCEDURE LIST:

PROCEDURE ID REV TCN

1 - SO123-I-2.2

007 002

Desc: 125 VDC PILOT CELL BATTERY INSPECTION

CRAFT INFORMATION:

CRAFT CODE	CRAFT DESCRIPTION	QTY	ESTIMATED HOURS	ACTUAL HOURS
1 - EL 2 - SP	ELECTRICIAN FIRST LINE SUPERVISOR	2.0	6.0 2.0	6

WORK DONE:

Work Started: Date - 2/5/08 Time - 3:30

2-5-08 ① PERFORMED TECH SPEC SURVERIBENCE TAW

SO123 T-218, 50123-I-2.2 WITH EXCEPTION OF SECT 6.9.

② VISVARY LUSPECTED AND CLEANED BATTERIES AS NETESSARY.

ZEY3HRS (b)(6)

08 012307-0

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MAINTENANCE PROCEDURE REVISION 7

SO123-I-2.2 PAGE 2 OF 47 TCN <u>7-2</u>

1.0 OBJECTI\	٧E	S
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- 1.1 This procedure provides guidance for performing the Weekly 125 volt Battery Bank and Charger operability verification checks.
- 1.2 This procedure satisfies the surveillance requirements specified in the Unit 2 and Unit 3 Technical Specifications, LCO SR, Sections 3.8.4.1, 3.8.5.1, 3.8.6.1, and Table 3.8.6-1 Category "A" Limits.
- 1.3 This procedure performed at least monthly, satisfies the requirements stated in IEEE Std. 450-1980.
- 1.4 This procedure is applicable to the 125 VDC Station Battery Banks.

2.0 REFERENCES

2.1 Refer to Attachment 1 for the Procedure Resource List.

3.0 PREREQUISITES

- 3.1 Before starting work, the user **SHALL** verify this procedure is current by referring to NDMS or one of the other methods listed in SO123-I-1.3.
- 3.2 Enter the following data:

MO# 0801 Z 30 7 0 00 Unit Z Equip Id: 5 21806 5 3 00 8

3.3 This procedure MAY be performed while Equalize Charging the Battery Bank unless one of the conditions listed in Section 3.4 is true.

08 0 1 2 3 0 7 - 0

6.2

SO123-I-2.2 **PAGE 7 OF 47** TCN 7-2

	NOTE:	(equivalent or better) set on the 500V range. If necessary, reference Design Calc E4C-017.
i.2 Ba	ittery Bank	Voltage
T/S RE	DUIREMENT	
6.2	2.1 P	Measure Battery Bank Terminal voltage. Record readings below.
		ACCEPTANCE CRITERIA
	A	II 125 VDC Battery Banks: ≥ 129.17 VDC

131.85

UNSAT

VDC

Perform Corrective

Actions as Follows.

Immediately notify your Supervisor of the "UNSAT" condition. .1

Go to Step 6.2.2.

CHK CPL

(b)(6)

This Supervisor SHALL report a failed Surveillance according to .2 Procedure SO123-I-1.3.

CHK CPL

Notify the Engineer, and generate an AR. .3

SAT

CHK CPL

08 0 1 2 3 0 7 - 0

SECTION CONTINUES ON NEXT PAGE